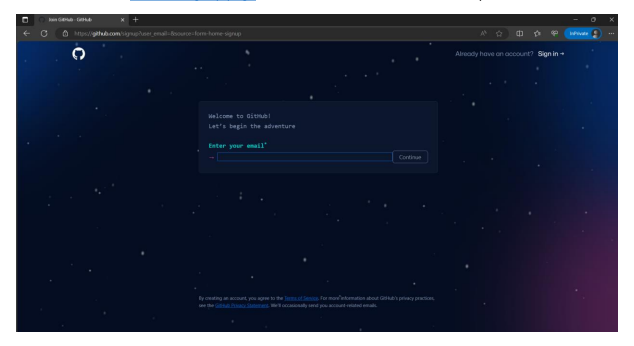
## **Steps to Upload Your Mini Project on GitHub**

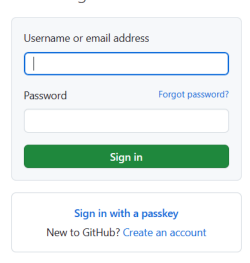
1. **Create a GitHub Account**: If you don't already have a GitHub account, you'll need to create one. Go to <u>GitHub's signup page</u> and follow the instructions to create your account.



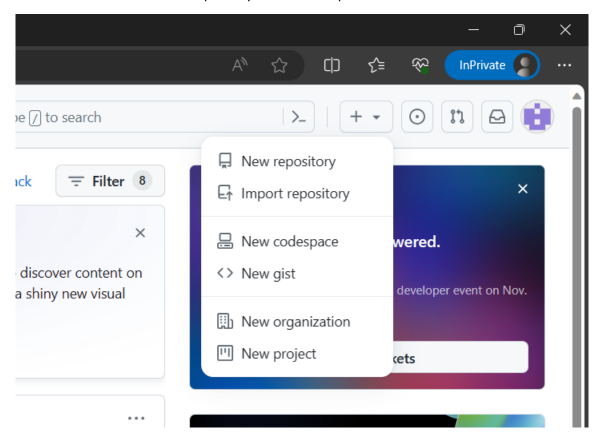
2. **Login to GitHub**: Log in to your GitHub account by visiting <u>GitHub's homepage</u> and clicking on the "Sign in" button in the upper right corner. Enter your username and password.



Sign in to GitHub



3. **Create a New Repository**: Once you're logged in, click on the "+" sign in the upper right corner and select "New repository" from the dropdown.



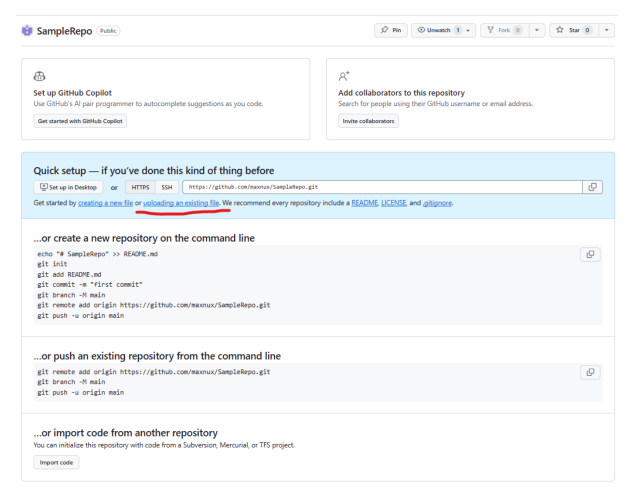
## 4. Fill in Repository Details:

- Choose a unique name for your repository. GitHub will check if the name is available.
- You can add a description for your repository to provide more information about your project.
- Choose whether your repository should be public (visible to everyone) or private (accessible only to those you grant access to). Note that private repositories may require a paid GitHub subscription.
- 5. **Initialize the Repository with a README**: It's a good practice to initialize your repository with a README file. This file will contain information about your project and can serve as documentation.
- 6. **Add a License** (Optional): You can add an open-source license to your repository if you wish. GitHub provides options to add common licenses during the repository creation process.
- 7. **Create the Repository**: Click the "Create repository" button to create your new repository.

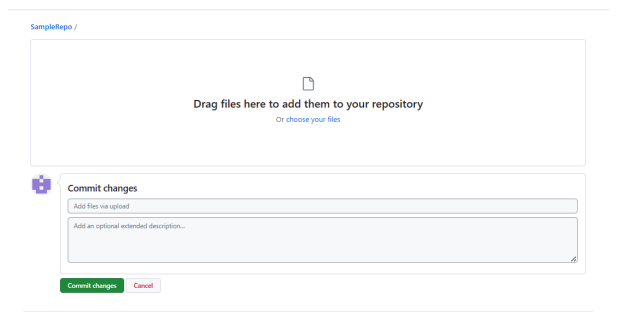
## Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (\*). Repository template No template ▼ Start your repository with a template repository's contents. Owner \* Repository name \* maxnux 🔻 Great repository names are short and memorable. Need inspiration? How about special-octo-guacamole? Description (optional) Public Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Add a README file This is where you can write a long description for your project. Learn more about READMEs. Add .gitignore .gitignore template: None 🔻 Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None ▼ A license tells others what they can and can't do with your code. Learn more about licenses. (1) You are creating a public repository in your personal account.

8. **Uploading Files**: Once your repository is created, you can start uploading your project files. To upload files, click on the "Add file" button on the repository page and select "Upload files."

Create repository

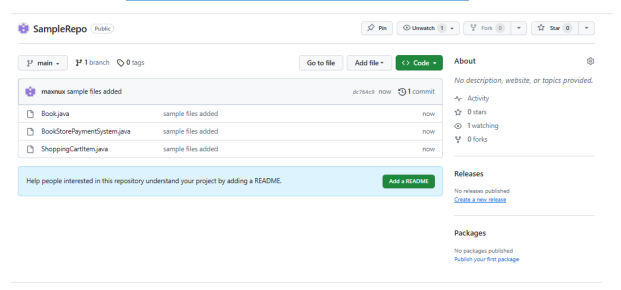


9. **Drag and Drop or Choose Files**: You can either drag and drop your project files into the designated area or click on "choose your files" to select them from your local computer.



10. **Commit Changes**: After you've added your files, you'll be presented with a "Commit changes" section. You can provide a brief description of the changes you've made in the "Commit changes" field. This is like a short note about what you're adding. Once you're ready, click the "Commit changes" button.

11. View Your Project: Your project files are now uploaded to your GitHub repository. You can access them and see the README file by going to your repository's URL, which is usually in the format <a href="https://github.com/yourusername/yourrepositoryname">https://github.com/yourusername/yourrepositoryname</a>.



12. **Share Your Repository**: You can share your repository's URL with others to collaborate on your project or simply let people access your code.

